

## Award-winning Transfusion Services Information Management Solutions from the Leader in Laboratory and Genetics Information Systems

As a major asset to the laboratory, SoftBank® and SoftID.Tx are developed by experienced transfusion services professionals for Blood Bank departments. Designed to streamline critical safety functions, SoftBank allows you to focus on what's important: providing safe blood components, tissue, and derivative products to your patients.

Now, with the versatility of SCC's SoftID.Tx, you can add positive patient identification into your existing workflow. Unlike stand-alone transfusion administration systems, SCC's SoftID.Tx is a fully integrated module supporting bedside transfusion administration and collection of patient vitals during the blood transfusion process. SoftID.Tx provides important patient safety and workflow advantages while eliminating manual entry.

It's no wonder that SoftBank has been ranked the #1 Laboratory Blood Bank application since 2009 or that SoftID.Tx is the overwhelming choice of our SoftBank clients who have elected to implement a PPID solution for transfusion administration.

Leverage the power of the fully integrated SoftBank/SoftID.Tx solution to streamline your processes.

**The SoftBank® / SoftID.Tx Advantage:  
a better workflow for transfusion administration**

### Visit us at...

ASHG 2016 10/19–10/21 • Booth #631

AABB 2016 10/22–10/25 • Booth #1527

AMP 2016 11/10–11/12 • Booth #1427

**Schedule a demonstration of our latest features at [sales@softcomputer.com](mailto:sales@softcomputer.com).**

The U.S. Food and Drug Administration has granted 501(k) clearance to SCC's SoftBank version 25.5 (BK140128 08/05/2014).

The U.S. Food and Drug Administration has granted 501(k) clearance to SCC's SoftID.Tx version 1.0 (BK090078 04/28/2010).



An authorized IBM Business Partner since 1991, SCC Soft Computer offers systems that run on the IBM Power Systems – Power Architecture-based server line. SCC Soft Computer's robust laboratory and genetics information system software solutions are powered by IBM's AIX Power Series Platform.

